

<b>MS</b>	<b>Date</b>	<b>Drawing No</b>	<b>Description</b>	<b>Client</b>	<b>Place</b>
<i>MS 0631</i>			<i>Fine Cotton Spinners and Doublers Association Engineering Drawings</i>		
MS 0631/1	1901	45	Plan showing adjustable cut-off gear, in colour, 32.5 x 21.5 cm	Messrs J Rivett Ltd	Stockport
MS 0631/2	1876	125	Plan showing Albion Mills, 96 x 63 cm, Scale 40ft to 1in.	Messrs J Marsden & Sons, Cotton Spinners	Bolton
MS 0631/3			Plan showing Proposed new engine, boilers etc, at No. 1 Albion Mills, 101 x 71cm, Scale 1ft to 1/8 in.	Messrs J Marsden & Sons Ltd	Bolton
MS 0631/4	1884	6	Drawing of Additions to Waulk Mill - Holt Town, in colour, 64 x 49.5 cm, Scale 8ft to 1 in.	C .E. Bennet & Co Ltd, J. H. Brown. Esq	Manchester
MS 0631/5	1883	4	Drawing of Additions to Waulk Mill - Holt Town, in colour, 64 x 49.5 cm, Scale 8ft to 1 in.	C. E. Bennett & Co Ltd, J. H. Brown Esq	Manchester
MS 0631/6	1883	5	Drawing of Additions to Waulk Mill - Holt Town, in colour, 64 x 49.5 cm, Scale 8ft to 1in.	C. E. Bennett & Co Ltd, J. H. Brown Esq	Manchester
MS 0631/7			Plan of Block Duplex Packing, in colour, 73 x 47 cm	The Universal Metallic Packing Co. Beehive Mills, Longside Lane	Bradford, [Manchester]
MS 0631/8	1883	7	Drawing of Additions to Waulk Mill - Holt Town, in colour, 64 x 49.5 cm, Scale 8ft to 1 in.	C. E. Bennett & Co Ltd, J. H. Brown Esq	Manchester
MS 0631/9	1908 to 1909		Bundle of Blueprint Plans by The LEA Recorder Co, 28 Deansgate Manchester: Plan No. 172 Arrangement of Recording Apparatus, for Manchester Corporation, Stuart St Works, 1908, Scale 1ft to 1/2 in; Three copies of Plan No. 259 V Notch Testing Set , 1908, Scale 1ft to 1/2 in; Plan No. 190 Lea Recording Apparatus for Measuring the Discharge from Mine Pumps, for Messrs J&R Stone, Garswood nr Wigan, 1909, Scale 1ft to 1/2 in; Plan No. 271 Recorder for Measuring Boiler Feed Water; Plan No. 191, Proposed Arrangement of Recorder for Measuring Boiler Feed Water, for Messrs The Broughton Copper Co Manchester, 1909, Scale 1ft to 1/2 in.		Manchester
MS 0631/10	1910		Engine diagrams	Bradford Colliery	Manchester
MS 0631/11			Blueprint Plan for Four Kestner Patent W. T. Boilers, by Kestner Boiler Co, 43.5 x 29 cm, Scale 1ft to 1/8 in.	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester
MS 0631/12	1910		Blueprint Plan for Arrangement of Receiver with 'Wein Type' Pump, 43 x 25 cm, Scale 1ft to 1 in.	Messrs The Stockport No 3 Ring Spin & Co Ltd.	Stockport
MS 0631/13	1911		Blueprint Plan for Brickwork Setting of Lancashire Boilers Under the Adjustable Method of Removable Anti-Radiating Flags & Flue Covers, by The Adjustable Cover and Boiler Block Company Ltd, 99.5 x 68 cm		

MS 0631/14	1910	Blueprint Plan for Arrangement of Motor-Driven Self-Landing & Delivering Hoist, by William Wadsworth & Sons, 60.5 x 59 cm, Scale 1ft to 1 in.		
MS 0631/15		Blueprint Full Sized Detail of Ball Bearing Guide Pulley Bows	J Musgrave & Sons Ltd	Manchester
MS 0631/16	1912	Blueprint Plan of Self-Feed Cylinder Lubricating Pump and attached Blueprint Diagram by the Bolton Lubricating Company		
MS 0631/17	1914	Plan for The Weir Standard Feed Pump, by G&J Weir Ltd, 43 x 58 cm, Scale 1ft to 1 1/2 in.	Shaw Jardine & Co Ltd	Lloydfield
MS 0631/18	1921	Plan for Warrington's Patent Expansion Downtake for Lancashire & Cornish Boilers	H M Government	
MS 0631/19	1944	Plan Showing Shed Floor, by the Siegwart Fireproof Floor Co Ltd, in colour, 59 x 38 cm	Messrs Roylance & Co Ltd	Macclesfield
MS 0631/20	1910	Plan for New 'Bengal' Mill, Scale 1ft to 1/8 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/21		Plan for New 'Bengal' Mill, Floor Plans, Scale 1ft to 1/8 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/22		Plan for New 'Bengal' Mill, Cross and Longitudinal Sections, Scale 1ft to 1/8 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/23		Plan of New Extension to Doubling Mill, Brownlow Fold Mills, Scale 8ft to 1in	Messrs Richard Harwood & Son Ltd, Brownlow Fold Mills	Bolton
MS 0631/24	1929	Plan showing Sections etc of Extension to Doubling Shed	Messrs Richard Harwood & Son Ltd, Brownlow Fold Mills	Bolton
MS 0631/25	1929	Plan of Extension to Doubling Shed. Elevation. Scale 8ft to 1 in.	Messrs Richard Harwood & Son Ltd, Brownlow Fold Mills	Bolton
MS 0631/26		Plan for New 'Bengal' Mill, Elevation to Upper Helena St and West Elevation, Scale 1ft to 1/8 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/27		Plan for New 'Bengal' Mill, East Elevation and North Elevation, Scale 1ft to 1/8 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/28		New 'Bengal' Mill, Details of Cast Iron Columns, Scale 1ft to 1 1/2 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/29		New 'Bengal' Mill, details of Rolled Steel Girders and Connections, Tie Joists and Connections, R. S. Joints and Connections.	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/30	1910	New 'Bengal' Mill, details of Rolled Steel Angles for Windows, Steel Ties for Columns and Connections.	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/31		Plan of Steelworks in First Floor of Mill, Engine & Boiler Houses & Mess Room Roofs, 100 x 70 cm, Scale 8ft to 1 in		
MS 0631/32	1910	New 'Bengal' Mill, Plans of Steelworks in 2nd Floor and Roof, 101 x 70 cm, Scale 8ft to 1 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/33	1910	New 'Bengal' Mill, Details of Concrete Lintels, 74.5 x 39.5 cm, Scale 1ft to 1 1/2 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/34		New 'Bengal' Mill, Detail Sections of Walls and Floors, 102 x 69.5 cm, Scale of Walls 1ft to 1/2 in, Scale of Floors 1ft to 3/4 in, in colour	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/35		Block Plan of 'Waulk Mill' and New Bengal Mill, Scale 41.66ft to 1 in	Messrs C. E. Bennett & Co Ltd	Manchester

MS 0631/36			Proposed Alterations to Offices of Messrs C. E. Bennett & Co Ltd, Cambrian Street, Holt Town, 111 x 66 cm, Scale 1ft to 1/4 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/37			Plan for Elevation to Yard as Existing of Union Mill, Ancoats, Manchester, 79 x 46.5 cm, Scale 8ft to 1 in	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/38			Drawing of Proposed New Elevation After Demolition of Top Two Rooms of 'Union' Mill, Ancoats, Manchester, 82 x 61 cm, Scale 1ft to 1/8 in, Amended by R. Booth 23.2.55 and 12.1.56	Messrs C. E. Bennett & Co Ltd	Manchester
MS 0631/39			Existing Plan of Ground Floor (Room No 1) of Robin Hood Mill, Lever St, Bolton, 94.5 x 71.5 cm, Scale 1ft to 1/8 in	Messrs Distaff Fabrics Ltd.	Bolton
MS 0631/40	1926		Final General Arrangement of Rope Drive from Turbine, Traced from Blueprint sent from Mill dated 3.9.1926, 98 x 69 cm, Scale 1ft to 1/4 in	Messrs The Park Mill Spg. Co.	
MS 0631/41	1906	34810	Blueprint for Vertical Direct Acting Feed Pump, by Mather & Platt Ltd, Park Works, Manchester, 64 x 58 cm, Scale 1ft to 1 1/2 in		
MS 0631/42		E4657	Blueprint for Cochran Standard Patent Boiler, by Cochran & Co., ANNAN Ltd, Scotland, 45.5 x 45.5 cm, Scale 1ft to 1 in	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester
MS 0631/43			Plan of Cochran Patent Vertical Multitubular Boiler with Horizontal Flue Tubes, showing Class 'A' Mountings Arrangement, by Cochran & Co., ANNAN Ltd, Scotland, 44 x 47.2 cm, Scale 1ft to 1 in		
MS 0631/44			Plan of Cochran Patent Vertical Multitubular Boiler with Horizontal Flue Tubes, showing Class 'A' Mountings Arrangement, by Cochran & Co., ANNAN Ltd, Scotland, 44 x 47.2 cm, Scale 1ft to 3/4 in	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester
MS 0631/45	1910		Blueprint of a Rope Driven Three Throw Hollow Ram Pump, 51 x 31 cm	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester
MS 0631/46	1909	5807	Plan for Cochran Patent Vertical Multitubular Boiler with Horizontal Flue Tubes, by Cochran & Co, ANNAN, Ltd, Scotland, 59.5 x 45.5 cm, Scale 1ft to 3/4 in, in colour		
MS 0631/47		5810	Plan for Cochran Patent Vertical Multitubular Boiler with Horizontal Flue Tubes, by Cochran & Co, ANNAN, Ltd, Scotland, 58 x 45.5 cm, Scale 1ft to 1/2 in, in colour		
MS 0631/48		5805	Plan for Cochran Patent Vertical Multitubular Boiler with Horizontal Flue Tubes, by Cochran & Co., ANNAN, Ltd, Scotland, 47.5 x 45.8 cm, Scale 1ft to 3/4 in, in colour		
MS 0631/49			Blueprint for a 4in Double Hollow Ram Pump - 6in Stroke, 64.5 x 45.5 cm, Scale 1ft to 3 in		
MS 0631/50	1909	92	Blueprint for Detail Plan of Vibrators, by the Kestner Boiler Co., 55.5 x 41.8 cm	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester

MS 0631/51	1909	81	Blueprint for Kestner Boiler, by the Kestner Boiler Co, 34 x 54.7 cm, Scale 1ft to 1/2 in		
MS 0631/52		116	Blueprint for Kestner Boiler, Front and Side Elevation, by the Kestner Boiler Co., 41 x 45 cm, Scale 1ft to 1/2 in	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester
MS 0631/53	1910		Blueprint for Treble Ram Pump, 50.5 x 35.5 cm, Scale 1ft to 1 1/2 in		
MS 0631/54	1910	9146	Blueprint for General Arrangement of Three Throw Water Pumps, by S. S. Scott & CO.Engineers, Haslingden. 67.2 x 71.6 cm, Scale 1ft to 3 in	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester
MS 0631/55	1910	Z1539	Blueprint for Treble Ram Pump by The Brush Electrical Engineering Co., Ltd. 35 x 50 cm, Scale 1ft to 1 1/2 in	Messrs The Fine Cotton Spinners and Doublers Association Ltd	Manchester
MS 0631/56	1909	5599	Blueprint for Harper's Improved Standard Grooves for Ropes 1/2 in to 2 in Diameter, by Harpers Ltd., Aberdeen. 51.7 x 33.3 cm		
MS 0631/57	1910	83	Blueprint Plan for McPhail's Patent Feed Water Circulating Economiser, by The Fuel Economiser Co, Wakefield. 56.5 x 46.5 cm, Scale 1ft to 1/2 in, annotated 'Miscellaneous'		
MS 0631/58			Plan of 3 inch Three Throw Hollow Ram Pump, 83 x 50 cm, Scale (About) 1ft to 3 in, annotated 'Miscellaneous'		
MS 0631/59		12271, 12272, 12273	Bundle of Blueprints by Howard and Bullough Ltd, Accrington, All Drawings of Feed Plate Mote Knives and Licker-In Under Cover, All 27 x 22.5 cm, All with Scale : (1) Drawing No 12271, for Surat & American Cotton; (2) Drawing No 12272, for Egyptian Cotton; (3) Drawing No 12273, for Sea Islands Cotton		
MS 0631/60	1904		Plan of Private Street Works Details, including Manholes and Ventilation, by John Atkinson, Borough Surveyor, Stockport. 75 x 51 cm, Scale 1ft to 3/8 in.		Stockport
MS 0631/61	1922		Profile of Chimney Cap, 30.5 x 56 cm, Scale 1ft to 1 in	Messrs T. Rivett & Co Ltd, Wharf St Mill	
MS 0631/62	1922		Plan of Details of Chimney Cap, 60 x 84cm, Scales 1ft to 1/2 in and 1ft to 1/4 in.	Messrs T. Rivett & Co Ltd, Wharf St Mill	Stockport
MS 0631/63	1922		Details of Mill Chimney, for New Mill, Great Lever, Bolton, sketched by Faulkner, traced from W. J. Morleys Plan dated June 1895, 64.5 x 65.5 cm, Scale 1ft to 1/8 in,	Messrs Wolfenden & Son Ltd,	Bolton
MS 0631/64	1947		Sub-Ground Floor Plan for No 1 Ring Mill, Moston, by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, traced from old blueprint dated 1907, 146 x 69.5 cm, Scale 8ft to 1 in	Messrs Moston Mill Co., Ltd	
MS 0631/65		77	Drawing of West Elevation of No 1 Ring Mill, Moston, by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, 72.5 x 60 cm, Scale 8ft to 1 in, in colour	Messrs Moston Mill Co., Ltd	Oldham

MS 0631/66	1946	Plan of Ground Floor (First Storey) by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, copied from original drawing dated Nov. 1907, 77.5 x 53 cm, Scale 16ft to 1 in.	Messrs Moston Mill Co., Ltd
MS 0631/67	1946	Plan of First Floor Card Room (Second Storey) by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, copied from original drawing dated Nov. 1907, 76 x 52 cm, Scale 16ft to 1 in. annotated.	Messrs Moston Mill Co., Ltd
MS 0631/68	1946	Section Drawing of No 1 Ring Mill by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, traced from original plan dated March 1908, 67 x 52.5 cm, Scale 8ft to 1 in.	Messrs Moston Mill Co., Ltd
MS 0631/69	1946	Diagram. Cross Section through Rope Race Etc., of Mill, by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, traced from original plan dated Nov. 1907, 67 x 44 cm, Scale 16ft to 1 in	Messrs Moston Mill Co., Ltd
MS 0631/70	1946	Plan of Spinning Room for 56,740 Ring Spindles, Second Floor (Third Storey), by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, copied from original drawing dated Nov. 1907, 75.5 x 49 cm, Scale 16ft to 1 in	Messrs Moston Mill Co., Ltd
MS 0631/71	1946	Plan of Longitudinal Section A. A of No 1 Ring Mill, by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, traced from original drawing dated 1907, 138.5 x 63 cm, Scale 8ft to 1 in	Messrs Moston Mill Co., Ltd
MS 0631/72	1946	Details of Cast Iron and Steel Work for No 1 Mill, by Stones and Stones, Architects & Surveyors, 10 Richmond Terrace, Blackburn, traced from original paper tracing dated 1907, approx. 62.5 x 146, Scale 1ft to 1 in	Messrs Moston Mill Co., Ltd
MS 0631/73	1946	Ground Floor Plan for Moston Mill Co., copied from original paper tracing dated 1907, 141 x 70 cm, Scale 8ft to 1 in.	Messrs Moston Mill Co., Ltd
MS 0631/74	1946	First Floor Plan for Moston Mill Co., traced from original paper tracing dated 1907, 140 x 70 cm, Scale 8ft to 1 in.	Messrs Moston Mill Co., Ltd
MS 0631/75	1946	Plan of Ring Room for No 1 Ring Mill of Moston Mill Co., copied from original paper tracing dated 1907, 146 x 70 cm, Scale 8ft to 1 in.	Messrs Moston Mill Co., Ltd
MS 0631/76	1946	North Elevation of No 1 Ring Mill of Moston Mill Co., by Stones Stones & Atkinson, Architects and Surveyors, 10 Richmond Terrace, Blackburn, copied from original tracing dated March 1908, 140 x 63 cm, Scale 8ft to 1 in.	Messrs Moston Mill Co., Ltd
MS 0631/77	1947	Foundation Plan for No 1 Ring Mill of Moston Mill Co., traced from original paper tracing dated 1907, 136 x 68 cm, Scale 8ft to 1 in	Messrs Moston Mill Co., Ltd

MS 0631/78	1947		South Elevation for No 1 Ring Mill of Moston Mill Co., by Stones Stones & Atkinson, Architects and Surveyors, 10 Richmond Terrace, Blackburn, traced from original paper tracing dated 1907, 131 x 58 cm, Scale 8ft to 1 in	Messrs Moston Mill Co., Ltd	
MS 0631/79	1952	B.4590	Location Plan of New 20 ton Weigh Bridge nr Moston Mill, to be read in conjunction with drgs B4577 & B4580, traced from Ordnance Map: Lancashire Sheet XCV1.16, 40 x 40 cm, Scale 1/2500	Messrs Moston Mill Co., Ltd	Manchester
MS 0631/80	1878		Plan of No 5 Mill Lodge by John Musgrave & Sons, Engineers, 72.5 x 55.5 cm, in colour	John Musgrave & Sons, Engineers, Globe Iron Works	Bolton
MS 0631/81	1878		Drawings for Warehouse and Shed of No 5 Mill, by John Musgrave & Sons, Engineers, 97.5 x 96 cm, Scl e 8ft to 1 in, in colour	John Musgrave & Sons, Engineers, Globe Iron Works	Bolton
MS 0631/82	1878		Drawings for Warehouse and Shed (Transverse Section) of No 5 Mill, by John Musgrave & Sons, Engineers, 97 x 60 cm, Scale 4ft to 1 in, in colour	John Musgrave & Sons, Engineers, Globe Iron Works	Bolton
MS 0631/83	1879	50	Drawings of New Warehouse at Marsh Fold, by J. W. Woodhouse, copied from original dated 1878, 77 x 54 cm, Scale 8ft to 1 in, in colour	John Musgrave & Sons, Engineers	
MS 0631/84	1879	48	Drawings of New Warehouse at Marsh Fold, by J. W. Woodhouse, copied from original dated 1878, 77 x 54 cm, Scale 8ft to 1 in, in colour	John Musgrave & Sons	
MS 0631/85	1879	47	Drawings of New Warehouse at Marsh Fold, by J. W. Woodhouse, copied from original dated 1878, 75.5 x 54 cm, Scale 8ft to 1 in, in colour	John Musgrave & Sons	
MS 0631/86	1879	49	Drawings of New Warehouse at Marsh Fold, by J. W. Woodhouse, copied from original dated 1878, 76 x 54 cm, Scale 4ft to 1 in, in colour	John Musgrave & Sons	
MS 0631/87	1886		Drawings of Extension to Mill No 5, 47 x 64 cm, Scale 4ft to 1 in, in colour	John Musgrave & Sons Ltd, Engineers, Globe Iron Works	Bolton
MS 0631/88	1886		Drawings of Extension to Mill No 5, 47 x 64 cm, Scale 4ft to 1 in, in colour	John Musgrave & Sons Ltd, Engineers, Globe Iron Works	Bolton
MS 0631/89	1886		Sketch of Tower for Tank at No 5 Mill, 75.5 x 44.5 cm, Scale 1ft to 1/4 in, in colour	Messrs J. Musgrave & Sons Ltd	
MS 0631/90	1923		Plan of Arrangement of Boilers, Economisers Etc., for No 4 Atlas Mills, 63.5 x 62 cm, Scale 1ft to 1/8 in,	Messrs The Musgrave Spinning Co., Ltd	
MS 0631/91	1926		Drawing of Entrance Gates to Recreation Ground at Shipton, Bolton, 45 x 38 cm, Scale 2ft to 1 in, in colour	Messrs The Musgrave Spinning Co., Ltd	Bolton
MS 0631/92	1898		Plan of Proposed Extension to No 5 Mill, Atlas Mills, 98 x 67.5 cm, Scale 1ft to 1/8 in, in colour	Messrs The Musgrave Spinning Co., Ltd	Bolton
MS 0631/93	1899		Plan of Upper Floors of Proposed Extension to No 5 Mill, Atlas Mills, 98 x 63.5 cm, Scale 1ft to 1/8 in, in colour	Messrs The Musgrave Spinning Co., Ltd	Bolton

MS 0631/94		Section Through Loading Doors to Yard, 70 x 118 cm, Scale 1ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/95		Details of Doors, Windows & C in Office, 102.5 x 72cm, Scale 1ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/96		Sheet containing details of Rope Walk Machines, Spinning and Twisting Machines, including a written description, a black & white photograph, and a chart for sizes, speeds etc. by William Bywater Ltd., Leeds, 22.3 x 28 cm, photograph has been annotated		
MS 0631/97	1920	Diagrams of Sections through Roofs, 102 x 69.5 cm, Scale 1ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/98	1920	Details of Entrance Gates, 100 x 72.5 cm, Scale 1ft to 11/2 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/99	1920	Proposed New Additions to Rope Machine, 91 x 68cm, Scale Half of Full Size		
MS 0631/100	1921	Proposed New Additions to Rope Machine, 102 x 68 cm, Scale Half Full Size		
MS 0631/101	1921	Proposed Addition to Rope Machine, General Arrangement, 99 x 66.5 cm, Scale Half Full Size		
MS 0631/102		Plan of Driving in New Rope Walk, 102 x 73cm, Scale 1ft to 1/4 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/103	1928	Sheet showing two black & white photographs dated Jan 20th 1928, labelled The Lancashire Hill Rope & Twine Co., Ltd., Lancashire Hill, Stockport, 53 x 37cm	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/104	1922	Bundle of Plans regarding the Proposed First Aid Room for the Lancashire Hill Rope & Twine Co., Ltd, Stanbank At. Stockport, drawn by H.S.Porter (Architect): (1) Block Plan, 43 x 34 cm, Scale 40ft to 1in, in colour; (2) Plan of Proposed First Aid Room, 55 x 338 cm, Scale 1/4 in, in colour; (3) Plan of First Aid Room, 76 x 46 cm, Scale 1ft to 1/4 in, in colour	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/105	1930	Plan of Proposed Extension to Office Accomodation, 69.5 x 54 cm, Scale of Ground & First Floor Plans 4ft to 1 in, Block Plan 40ft to 1 in, Elevation 8ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/106	1930	Plan Showing Machinery of The Lancashire Hill Rope & Twine Co., Ltd, 81 x 53 cm, Scale 8ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/107	1930	Plan of Proposed Extension to Office Accomodation, 93 x 65.5cm, Scale 4ft to 1 in, Scale of Details 1ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/108	1930	Plan of Proposed Goods Hoist to Three Storey Building, 92.5 x 62cm, Scale 4ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/109	1920	Block Plan of New Ropery, 39 x 27 cm, Scale 40ft to 1 in	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport

MS 0631/110	1922		Block Plan of Ropery, 43 x 34.5 cm, Scale 40ft to 1 in, in colour	Messrs The Lancashire Hill Rope & Twine Co., Ltd	Stockport
MS 0631/111			Plan of Rope Driving for No 1 Albion Mill, approx. 60 x 66 cm	Messrs J. Marsden & Sons	
MS 0631/112			Proposed Arrangement for Tripling Beam Engines for No 4 Albion Mill, 87 x 58.5cm, Scale 1ft to 3/4 in, in colour	Messrs J. Marsden & Sons	Bolton
MS 0631/113	1902		Blueprint Plan of Existing Machinery in No 2 Mill, by Dobson & Barlow Ltd., Bolton, 94.5 x 69cm, Scale 1ft to 1/8 in	Messrs J. Marsden & Sons	Bolton
MS 0631/114	1904		Plan of Engine & Rope Driving for No 1 Mill, looks like part has been cut away, drawn by W.N.S. & E.W.D. of John Musgrave & Sons Ltd, Globe Iron Works, Bolton, 65.5 x 69cm, Scale 1ft to 1/8 in, in colour	Messrs J. Marsden & Sons	
MS 0631/115			Plan of Proposed Arrangement of Boilers, 1200 K.W., Turbo Alternator and Electric Motor Driving, for No 3 Mill, 103 x 70cm, Scale 8ft to 1 in	Messrs J. Marsden & Sons	Bolton
MS 0631/116			Details of House for Deep Well Pump, for No 1 Mill, 101 x 69cm, Scale 1ft to 3/8 in	Messrs J. Marsden & Sons	Bolton
MS 0631/117			Elevations of Turbo House at No 3 Mill, 79.5 x 63.5 cm, Scale 1ft to 1/4 in	Messrs J. Marsden & Sons	Bolton
MS 0631/118	1911	Z186613	Blueprint showing Arrangement of 1200K.W. Plant for Marsdens Mill, by The Brush Electrical Engineering Co Ltd., 98 x 67 cm, Scale 1ft to 1/4 in		
MS 0631/119			Block Plan of No 1 Albion Mills, Fletcher St, Bolton, 39.8 x 30 cm, Scale 30ft to 1 in	Messrs J. Marsden & Sons	Bolton
MS 0631/120	1922		Block Plan of Grecian Mills, Great Lever Nr Bolton, 44 x 33.5 cm, Scale 40ft to 1 in, annotated	Great Lever Spinning Co Ltd.	
MS 0631/121			Details of Framing for Rope Race, 99.5 x 62cm, Scale 1ft to 1/4 & 1 1/2 ins	Messrs J. Marsden & Sons	Bolton
MS 0631/122	1953		Showing Existing Plan of First Floor (Room No 2) of Robin Hood Mill, Lever St, Bolton, 95 x 66 cm, Scale 1ft to 1/8 in	Messrs Distaff Fabrics Ltd.	Bolton
MS 0631/123	1953		Showing Existing Plan of Second Floor (Room No 3) of Robin Hood Mill, Lever St, Bolton, 88 x 66 cm, Scale 1ft to 1/8 in	Messrs Distaff Fabrics Ltd.	Bolton
MS 0631/124	1953		Plan of Third Floor (Room No 4), Technical Service Station of Robin Hood Mill, Lever St, Bolton, 77.5 x 68 cm, Scale 1ft to 1/8 in	Messrs Distaff Fabrics Ltd.	Bolton
MS 0631/125	1953		Showing Existing Plan of Fourth Floor (Room No 5) of Robin Hood Mill, Lever St, Bolton, 76.5 x 70 cm, Scale 1ft to 1/8 in	Messrs Distaff Fabrics Ltd.	Bolton
MS 0631/126	1954		Plan of Basement, Robin Hood Mill, 67 x 55.3 cm, Scale 1ft to 1/8 in	Messrs Distaff Fabrics Ltd.	Bolton
MS 0631/127	1937		Details of R.S. Channel Jackets to Existing Cast Iron Columns in Basement, Ground and First Floors of 'Annex', 98 x 73 cm, Scale 1ft to 1 1/2 in, annotated	Messrs The Great Lever Spinning Co Ltd.,	Bolton



MS 0631/128	1924		Plan and Elevations of New Offices, Brownlow Fold Mills, 85.5 x 66.7 cm, Scale 4ft to 1 in	Messrs Richard Harwood & Sons Ltd.	Bolton
MS 0631/129			Survey of Brownlow Fold Mills, drawn by Bradshaw & Gass F.R.I.B.A. Architects, Bolton, 102 x 68 cm, Scale 8ft to 1 in, in colour	Messrs Richard Harwood & Sons Ltd.	Bolton
MS 0631/130	1902		Blueprint Cross Section of Jackson Street Mills, Manchester, drawn by Potts, Son & Hennings, Architects, 80.5 x 63 cm, Scale 8ft to 1 in	The Fine Cotton Spinners Association Ltd.	Manchester
MS 0631/131	1919		Plan showing Existing Arrangement of Rope Works, 93.8 x 43.3 cm, Scale 1ft to 1/8 in, in colour	The Lancashire Hill Rope and Twine Co Ltd.	
MS 0631/132			Proposed Re-Building of Ropery, 103 x 68 cm, Scale 8ft to 1 in,	The Lancashire Hill Rope and Twine Co Ltd.	Stockport
MS 0631/133			Details of R.S. Stanchions in New Ropery, 98 x 70 cm, Scale 1ft to 1/2 in	The Lancashire Hill Rope and Twine Co Ltd.	Stockport
MS 0631/134	1919		Plan showing Elevation to Stanbank Street of New Ropery, 84 x 36.5 cm, Scale 1ft to 1/8 in	The Lancashire Hill Rope and Twine Co Ltd.	Stockport
MS 0631/135	1920		Additional Storey on Part of New Ropery, 96.5 x 66cm, Scale 1ft to 1/8 in	The Lancashire Hill Rope and Twine Co Ltd.	Stockport
MS 0631/136			Plan of Steelwork in Additional Floor to New Ropery, 102 x 69.5 cm, Scale 1ft to 3/8 in	The Lancashire Hill Rope and Twine Co Ltd.	Stockport
MS 0631/137	1900		Proposed Gearing for Dynamo, drawn by Openshaw Engineering Works, Manchester, 92 x 51 cm, Scale 1ft to 3/4 in, in colour	Messrs T. Rivett Ltd	Stockport
MS 0631/138	1904		Arrangement of Corliss Valves for Low Pressure Cylinder, drawn by Openshaw Engineering Works, Manchester, 70 x 45.5 cm, in colour	Messrs T. Rivett Ltd.	Stockport
MS 0631/139	1925		Block Plan of Lancashire Hill Mill, Stockport, from 1922, amended to show Proposed Transformer House and Proposed Extension to Warehouse, by Messrs T. Rivett Ltd., 34.5 x 44 cm, Scale 40ft to 1 in,	The Fine Cotton Spinners Association Ltd.	Manchester
MS 0631/140	1906	A9440	Proposed Arrangement of Horizontal Compound Engine for Driving Present Mill (The Newton Mill), drawn by Yates & Thom Ltd., Engineers & Boilermakers, Canal Foundry, Blackburn, 47.5 x 84.5 cm, Scale 1ft to 1/8 in, in colour	Messrs T. Rivett Ltd. The Newton Mill	Stockport
MS 0631/141			Plan showing 300 H.P. Motor in Old Engine House, Wharf Street, 91.5 x 69 cm, Scale 1ft to 1/2 in	Messrs T. Rivett Ltd.	Stockport
MS 0631/142			Plan showing Alteration to Driving & Position of 300 H.P. Motor in the Place of the Existing Brush Engine, Wharf Street Mill, 101 x 68.5 cm, Scales of 1ft to 3/8 ins and 1ft to 1/2 in	Messrs T. Rivett Ltd.	Stockport
MS 0631/143	1954		Plan showing Revised Layout of Machinery for New Cardroom on 1st floor, Room 2 - 7, of No 2 Mill, copy of plan from mill, 66 x 59 cm, Scale 1ft to 1/8 in	The Park Mill Spinning Co.	Bolton

MS 0631/144			Plan showing Layout of Machinery, Gaskell Street, 47 x 29.5 cm, Scale 1ft to 1/8 in	The Park Mill Spinning Co.	Bolton
MS 0631/145	1899		Alterations to Driving of Second Motion Shaft, drawn by Openshaw Engineering Works, Manchester, looks like part of paper has been cut away, 79 x 62.5 cm, Scale 1ft to 3/4 in, in colour	Messrs T. Rivett Ltd.	Stockport
MS 0631/146	1900		Proposed Alteration to Cut Off Motion, drawn by Openshaw Engineering Works, Manchester, 49.5 x 72 cm, in colour	Messrs T. Rivett Ltd.	Stockport
MS 0631/147	1900		Proposed Arrangement of L.P. Corliss Chest and Valve Motion, drawn by Openshaw Engineering Works, Manchester, 69.5 x 62.5 cm, Scale 1ft to 3/4 in, in colour	Messrs T. Rivett Ltd.	Stockport
MS 0631/148	1900		Proposed Arrangement of New L.P. Steam Chest, for Lancashire Hill Mill, drawn by Openshaw Engineering Works, Manchester, 70 x 62.5 cm, in colour	Messrs T. Rivett Ltd.	Stockport
MS 0631/149	1886		Plan of Mill, to accompany MS 0631/167, 169 x 59 cm, Scale 5ft to 1 in, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/150	1891		General Plan of Jacob Sassoon Mill, drawn by Gostling and Morris, Architects, Scale 16ft to 1 in, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/151	1893		Plan showing Shafting Required for Weaving Shed, 1200 Looms, 130 x 74 cm, Scale 1ft to 1/8 in, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/152	1890	4	Drawings of Weaving Shed by Gostling & Morris, Architects, drawn by H.M.W., 105 x 70 cm, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/153	1893		Plan of Jacob Sassoon Mill, 215 x 93 cm, Scale 10 ft to 1 in, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/154	1891		Drawing for Columns to Upper Storied Godown and Reeling Room, by Gostling & Morris, Architects, 35.5 x 87.5 cm, Scale 2ft to 1 in, in colour	The Jacob Sassoon Mill - Parel	Bombay
MS 0631/155	1894		Detail of Weaving Shed Pillar, part has been cut away, by G. Sutherland, 33.5 x 52 cm, Scale 1ft to 1 in	The Jacob Sassoon Mill	Bombay
MS 0631/156	1894	A8158	Proposed Arrangement of Engine & Boilers to Drive Weaving Shed V Cards in 1st Room of Mill, by G. Sutherland, 73 x 76 cm, Scale 1ft to 1 in, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/157	1891		Drawings Showing Upper Storied Godown and Reeling Room, by Gostling & Morris, Architects, 63.5 x 79 cm, Scale 16ft to 1 in, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/158	1891		Detailed Drawing Showing Construction of Upper Storied Godowns and Reeling Room of The Jacob Sassoon Mill, by Gostling & Morris, 57.5 x 56.5 cm, Scale 4ft to 1 in, in colour	E. D. Sassoon & Co.	Manchester
MS 0631/159			Plan Showing the Driving Arrangement of Shafting in the New Warehouse, 84 x 42 cm, Scale 1ft to 1/16 in, in colour		
MS 0631/160		3	Plan Showing the First Piece of Shaft with Rope Pulley for New Warehouse, 55 x 38 cm, Scale 1ft to 3 in, in colour		

MS 0631/161	1859		Plan Showing No 43 Mill, drawn by Platt Brothers & Co., Hartford Works, Oldham, 136 x 53 cm, Scale 10ft to 1/2 in, in colour		
MS 0631/162	1891		Plan Showing New Sizing Room for The Jacob Sassoon Mill, drawn by G. Sutherland, 88 x 64 cm, Scale 8ft to 1 in, in colour	The Jacob Sassoon Mill	Bombay
MS 0631/163	1890		Particulars of Hoist Well of Spinning Room South West Stair, Required by Messrs Hick, Hargreaves & Co., drawn by Gostling & Morris, Architects, annotated 'see cloth tracing' in black ink in 1891, 71 x 31.5 cm, Scale 4ft to 1 in	The Jacob Sassoon Mill - Parel	Bombay
MS 0631/164	1891	3	Drawings Showing Plan of Hoist Well and Door Frames in North Wall of Hoist, by Gostling & Morris, Architects, 30 x 48 cm, Scale 2ft to 1 in, in colour	The Jacob Sassoon Mill - Parel	Bombay
MS 0631/165	1892		Drawing Showing Swing Pulleys for Ring Frames, part has been cut away, drawn by G. Sutherland, 106 x 96 cm, Full Size	The Jacob Sassoon Mill	Bombay
MS 0631/166	1896		Plan for 3rd and 5th Rooms, drawn by G.Sutherland, 32 x 67 cm, Scale 1ft to 1/4 in, in colour	E. D. Sassoon & Co.	Bombay
MS 0631/167	1886		Plan Showing Engine House, Rope Alley, Machining Shop and Loom Shed of Jacob Sassoon Mill, to accompany MS 0631/149, 40 x 55 cm, Scale 8ft to 1 in, in colour	E. D. Sassoon & Co.	Bombay
MS 0631/168	1932	A7355	Plan of No 2 Room Showing Proposed Arrangement of Doubling Machinery, drawn by The Fine Cotton Spinners' & Doublers' Association, annotated and amended on 15.1.32 and 22.1.32, 99 x 56cm, Scale 1ft to 1/8 in	Messrs Shaw Jardine & Co., Butler Street Mill	Ancoats
MS 0631/169	1931	A7356	Plan of No 1 Room Showing Proposed Arrangement of Doubling Machinery, drawn by The Fine Cotton Spinners' & Doublers' Association, 99 x 56 cm, Scale 1ft to 1/8 in	Messrs Shaw Jardine & Co., Butler Street Mill	Ancoats
MS 0631/170	1931	A7577	Arrangement of Piping to Gassing Frames and Gas & Air Mixers in No 3 & 4 Rooms, drawn by The Fine Cotton Spinners & Doublers' Association, 74 x 67 cm, Scale 1ft to 1/4 in	Messrs Shaw Jardine & Co., Butler Street Mill	Ancoats
MS 0631/171	1932	A7660	Plan Showing Arrangement of Cardroom Machinery in Shed, for Lloydfield Mill, Revised from No A7112, amended 16.2.32, to be read in conjunction with Mr F.C. Porter's Plan No 774, drawn by The Fine Cotton Spinners' & Doublers' Association, 53.5 x 52 cm, Scale 1ft to 1/8 in	Messrs Shaw Jardine & Co, Ltd., Lloydfield Mill	Ancoats
MS 0631/172	1932	A7857	Plan of Copper Piping to Drain Troughs on Doubling Frames, Plan of No 6 Room, drawn by The Fine Cotton Spinners' & Doublers' Association 96 x 53 cm, Scale 1ft to 1/8 in	Messrs Shaw Jardine & Co, Ltd., Butler Street Mill	Ancoats
MS 0631/173	1932	A7858	Plan of Copper Piping to Drain Troughs on Doubling Frames, Plan of No 5 Room, drawn by The Fine Cotton Spinners' & Doublers' Association 95 x 53.5 cm, Scale 1ft to 1/8 in	Messrs Shaw Jardine & Co, Ltd., Butler Street Mill	Ancoats

MS 0631/174	1932	A7859	Plan of Copper Piping to Drain Troughs on Doubling Frames, Plan of No 3 Room, drawn by The Fine Cotton Spinners' & Doublers' Association, 94 x 52 cm, Scale 1ft to 1/8 in	Messrs Shaw Jardine & Co, Ltd., Butler Street Mill	Ancoats
MS 0631/175	1932	A7902	Arrangement of Doubling Machinery, Room No 1, drawn by The Fine Cotton Spinners' & Doublers' Association, 97 x 53 cm, Scale 1ft to 1/8 in	Messrs Shaw Jardine & Co, Ltd., Butler Street Mill	Ancoats
MS 0631/176	1922		Block Plan of Lloydfield Mill, Ancoats, 31.5 x 41 cm, Scale 30ft to 1 in, affixed to piece of card with A7960	Messrs Shaw Jardine & Co, Ltd., Lloydfield Mill	Ancoats
MS 0631/177	1932	A7960	Drawing showing Longitudinal Section through Doubling Mill, drawn by The Fine Cotton Spinners' & Doublers' Association, 38.5 x 29 cm, 1/16 Scale	Messrs Shaw Jardine & Co, Ltd., Lloydfield Mill	Ancoats
MS 0631/178	1932	A8041	Bundle Containing Plans for New W.C.s at Shaw Jardine & Co, Butler Street Mill: (1) Proposed W.C for Females, No 3 Room, 44 x 37 cm, Scale 1ft to 1/4 in, in colour, dated 30.6.32; (2) Plans of Proposed W.Cs for Females, on No 3,4,5 & 6 Level, 71 x 66 cm, Scale 1ft to 1/4 in, in colour, dated 03.10.32, annotated 19.12.32; (3) Proposed Additional W.Cs for Females, 79 x 64 cm, Scale 1ft to 1/4 in, in colour, dated 27.5.32, annotated 18.7.32; (4) Plans of 3rd, 5th & 6th Room Levels of Existing Humidifying Tower, 67 x 36 cm, Scale 1ft to 1/4 in, in colour, dated 20.6.32; (5) Drawings showing Proposed W.Cs in Old Humidifying Tower, for Females in No 3, 5 & 6 Rooms, 65 x 63 cm, Scale 1ft to 1/4 in, in colour, dated 22.6.32, annotated 18.7.32; (6) Block Plan for Butler Street Mill, dated 25.9.29, amended and annotated to show Proposed W.Cs for Females, 44 x 33.5 cm, Scale 30ft to 1 in	Messrs Shaw Jardine & Co, Ltd., Butler Street Mill	Ancoats
MS 0631/179	1952	B4572	Elevation on Elizabeth Street showing Proposed Loading Dock & Hoist for Butler St Mill. To be read in conjunction with B4547 and B4571, 50 x 41 cm, Scale 1ft to 1/8 in.	Messrs Shaw Jardine & Co., Butler Street Mill	Ancoats
MS 0631/180	1894		Plan of Card Room showing Present Arrangement of Machinery, 88 x 60cm, Scale 1ft to 1/8 in, in colour	Messrs G. Swindells & Son	Bollington
MS 0631/181	1898	30912	Plan of Card Room showing New Machinery, by Howard and Bullough Ltd., makers of machinery for Spinning and Manufacturing Cotton, Accrington, 98 x 52.5 cm, Scale 1ft to 1/8 in, in colour	Messrs G. Swindells & Son	Bollington
MS 0631/182	1905	1839	Plan showing Proposed "Kestner" Humidifying and Ventilating Plant for Comber rooms, 58 x 34.5 cm, in colour, M.H.U. No 183	Messrs G. Swindells & Son	Bollington
MS 0631/183	1905	1838	Plan showing Proposed "Kestner" Humidifying and Ventilating Plant for 3rd Floor Comber Rooms, 69 x 45cm, Scale 1ft to 1/16 in, in colour, M.H.U. No 182	Messrs G. Swindells & Son	Bollington
MS 0631/184	1906	1908	Drawings showing Proposed Arrangement of Engine, Boiler and Economiser, 92 x 64.5 cm, 1ft to 1/8 in, in colour, annotated retraced 8.3.35.	The Clarence Mills	Bollington

MS 0631/185	1906	2138	Proposed Ornamental Pilaster Caps to Tank Tower, at Adelphi Mills, 74.5 x 49 cm, Scale 1ft to 1/4 in, annotated traced 4.8.48	Messrs G. Swindells & Son	Bollington
MS 0631/186	1910	3955	Block Plan showing Clarence Mills, 74 x 37 cm, Scale 10ft to 1/8 in, in colour		
MS 0631/187	1907	2552	Drawings showing New Engine House and Rope Race at Adelphi Mills, 100 x 51 cm, Scale 1ft to 1/8 in,		
MS 0631/188	1911	4391	Drawings showing Seating &c for 3 New Boilers and Economisers at Adelphi Mills, 96 x 70 cm, Scale 1ft to 1/4 in, in colour	Messrs G. Swindells & Son	Bollington
MS 0631/189	1911	4560	Plan of Land at Adelphi Mills, 79 x 58 cm, Scale 1/500, Enlarged from 1/2500 Ordnance Map.	Messrs G. Swindells & Son	Bollington
MS 0631/190	1914	5999	Drawings showing New Boiler House at Clarence Mill, 101 x 58 cm, Scale 1ft to 1/8 in	Messrs G. Swindells & Son	Bollington
MS 0631/191	1914	6007	Details of New Chimney 60 Yards High at Clarence Mills, 102.5 x 66 cm, Scale 1ft to 1/8 in		
MS 0631/192	1914	6034	Details of Terracotta Cap for Chimney 60 Yards High at Clarence Mills, 68 x 103 cm, Scales 3 to 1 1/2 in and 3/4 in to 1 ft. in colour	Messrs G. Swindells & Son	Bollington
MS 0631/193	1914	6035	Plan of Courses in Terracotta Cap for Chimney 60 Yards High, 101 x 68 cm, Scales 1ft to 3/4 in	Messrs G. Swindells & Son	Bollington
MS 0631/194	1914	6038	Details of Steelwork for Boiler House Roof, 86 x 65.5 cm, includes Scales Table	Messrs G. Swindells & Son	Bollington
MS 0631/195		6042	Details of Cast Iron Columns for Boiler House at Clarence Mill, 62.5 x 60cm, Scale 1ft to 1 1/2 in	Messrs G. Swindells & Son	Bollington
MS 0631/196	1915	6232	Details of Motor Tower at Clarence Mill, 100 x 67cm, Scale 4ft to 1 in	Messrs G. Swindells & Son	Bollington
MS 0631/197	1919	8621	Details of New Tower for Cage Hoist on Yard Side of Mill, for Adelphi Mill, 99.5 x 67 cm, Scale 1ft to 1/4 in	Messrs G. Swindells & Son	Bollington
MS 0631/198	1895	8766	Plan of Estate of Messrs George Swindells & Son Ltd., Adelphi Mills, Bollington, by Stott & Sons, Surveyors, 5 Cross St, Manchester, No 14903, content 46,895 square yards, 86.5 x 50.5 cm, Scale 5 ft to 1/8 in, in colour, annotated copied 16.9.1919	Messrs G. Swindells & Son	Bollington
MS 0631/199	1919	8879	Elevation and Sections of Turbo House, Clarence Mill, 90 x 63 cm, Scale 4ft to 1 in, annotated amended for new position of turbine 9.12.1919	Messrs G. Swindells & Son	Bollington
MS 0631/200	1919	8862	Plan and Sections of Turbo House, Clarence Mill, 101 x 66 cm, Scale 1ft to 1/4 in	Messrs G. Swindells & Son	Bollington
MS 0631/201	1920	9089	Drawings showing Extension of Tower for New Sprinkler Tank, Clarence Mill, 90 x 67.5, Scale 4 ft to 1 in,	Messrs G. Swindells & Son	Bollington
MS 0631/202	post 1929		Plan showing "Premier Mill", Stalybridge, with an annotation showing an extension, drawn by A. W. Johnstone, Architect, 33.5 x 43.5cm, Scale 40ft to 1in	Messrs The Victor Mill Ltd.	Stalybridge

MS 0631/203	1920	9227	Drawings showing Skip Store in Central Yard, Clarence Mill, 87 x 52.5 cm, Scale 8ft to 1 in	Messrs G. Swindells & Son	Bollington
MS 0631/204	1920	9361	Details of Patent Glazing and Asphalt Gutter for Skip Store in Central Yard, Clarence Mill, 82 x 50 cm, Scales 1ft to 3/4 in and 1/4 Full Size	Messrs G. Swindells & Son	Bollington
MS 0631/205	1920	9380	Block Plan of Clarence Mills, Bollington, Showing Two Additional Water Closets at Staircase end of Clarence New Mill, 70 x 40 cm, Scale 40 ft to 1 in	Messrs G. Swindells & Son	Bollington
MS 0631/206	1920	9402	Preliminary Drawings of Proposed Cottages at Clarence Mills, 58 x 39.5 cm, Scale 1ft to 1/8 in, in colour	Messrs G. Swindells & Son	Bollington
MS 0631/207	1920	9403	Block Plan of Bollington Council Housing Scheme, Near Clarence Mill, 43.5 x 37 cm, Scale 1/1250, in colour		Bollington
MS 0631/208	1914, 1921	9686	Preliminary Drawings of Proposed Cottages at Clarence Mills, annotated in 1921, 45 x 54.5 cm, Scale 1ft to 1/8 in	Messrs G. Swindells & Son	Bollington
MS 0631/209	1921	9690	Plan of Grand Central & North Staffordshire Railway Joint, Bollington Station, with addition of Proposed Siding for the Fine Cotton Spinners Association, annotated, 74 x 29 cm, Scale 50ft to 1 in, in colour	Messrs The Fine Cotton Spinners and Doublers Association	
MS 0631/210	1923		Plans for Proposed New Blowing Room &c, Adelphi Mill, 99 x 68cm, Scale 8ft to 1 in	Messrs G. Swindells & Son	Bollington
MS 0631/211	1923	A1486	Plan of Steelwork in New Blowing Room, Adelphi Mill, 71 x 55cm, Scale 1ft to 1/4 in	Messrs G. Swindells & Son	Bollington
MS 0631/212	1922, 1927		Block Plan of Messrs The Tutbury Mill Co. Ltd., Rocester Mill, Rocester, Staffordshire, by H. S. Porter, Architect, stamped by the Uttoxeter Rural District Council District Surveyor on 26.1.1927, 42.5 x 33.5 cm, Scale 30ft to 1 in, has been annotated at some point	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/213	1927	A4996	(1) Plan showing the Water Supply to Property Belonging to Messrs The Tutbury Co, Ltd., 39 x 32.5 cm, Scale 208.33 ft to 1 in, annotated with information from the Council and The Fine Spinners Association. (2) Shows the same plan, but without the annoatation.	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/214	1927	A4645	Drawings showing the Manager's House as Existing January 1927, 61.5 x 48 cm, Scale 8ft to 1 in, in colour	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/215	1950	B3999	Proposed New Layout at Head of Mill Races, Rocester Mill, 78 x 50 cm, Scales 1ft to 1/4 in, 1ft to 1/2 in, and 1/2500	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/216	1905	1576	Arrangement of Horizontal Engine, Etc., altered 29.6.1905, 74.5 x 54.5 cm, 1ft to 1/4 in	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/217	1935	1642	Proposed Arrangement of Horizontal Tandem Engine, copied from the Goodfellow Engineering Co Ltd Manchester original, dated 23.2.05; 100 x 71 cm, Scale 1ft to 3/4 in	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/218	1943	B3069	Arrangement of Driving from Engine and Turbines as Existing October 1943, No. 2186, 96 x 59 cm, Scale 1ft to 1/4 in, in color	Messrs The Tutbury Mill Co Ltd.	Rocester

MS 0631/219	1944	B3070	Details for Fixing 400 AMP Dynamo, No. 2201, 92 x 69.5 cm, Scale 1ft to 1/2 in	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/220	1944	B1984	(Revised) Proposed Main Driving from Engine to Eliminate the Turbines, No 2187, 89.5 x 67.5 cm, Scale 1ft to 1/4 in, in colour	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/221	1943	B2492	Proposed Main Driving from Engine to Eliminate the Turbines, No 2187, 89.5 x 67.5 cm, Scale 1ft to 1/4 in, in colour	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/222	1944	B1972	Plan showing Part of Main Driving Outside, No. 2202, 88.5 x 70 cm, Scale 4ft to 1 in	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/223	1944	B1955	Plan showing Arrangement of New Driving to Eliminate Turbines, 96.5 x 68 cm, Scale 4ft to 1 in, in colour	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/224	1944	B1977	Proposed Rope Race to suit Re Arrangement of Driving, 88 x 65 cm, Scale 4ft to 1 in	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/225	1944	B1971	Plan showing Main Mill Driven from Engine, Old and Middle Mills Motor Driven, No. 2203, 89 x 68 cm, Scale 1ft to 1/4 in	Messrs The Tutbury Mill Co Ltd.	Rocester
MS 0631/226	1930	A8005	Arrangement of Driving and R.S.J's in Passage Adjoining the "Premier Mill" Weaving Shed, No. 718, 244 x 59cm, Item has been cut into three sections and fastened together, Scale 1ft to 1/4 in.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/227	1930	A8006	Suggested Positions of Motors to Drive Lineshafts in "Premier Mill" Weaving Shed, No. 719, 244 x 60 cm, Item has been cut into three sections and fastened together, Scale 1ft to 1/4 in.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/228	1930	A8007	Arrangement of Shafting in "Premier Mill" Weaving Shed, No. 720, 97 x 56 cm, Scale 1ft to 1/8 in, in colour	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/229	1934	A8813	Plan of Mixing Room showing Existing and New Machinery, for Victor Mill, drawn by Taylor Lang & Co. Ltd., Textile Machinists, Stalybridge, Dr. No. 7996, labelled "B", 40.5 x 58 cm, Scale 1ft to 1/8 in, in colour. Annotated in red crayon.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/230	1934	A8813	Plan of Mixing Room showing Existing and New Machinery, for Victor Mill, drawn by Taylor Lang & Co. Ltd., Textile Machinists, Stalybridge, Dr. No. 7995, Labelled "A", 40.5 x 58 cm, Scale 1ft to 1/8 in, in colour. Showing Pencil Annotations.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/231	1935	A9151	Proposed New W.C.s in South Tower for Females at Ray Mill, 98 x 62 cm, Scale 1ft to 1/4 in	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/232	1935	A9214	New W.C.s in North Tower, Ray Mill, Elevations of Tower and Window Details, 77 x 64 cm, Scales 1ft to 1/4 and 1 1/2 in	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/233	1936	A9499	Drain Plan of Premier Mill, drawn by Sidney Stott Architect, York Chambers, Oldham, copied 16.10.36, traced from blueprint 24.12.1908, 57 x 89cm, Scale 20ft to 1 in.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/234	1949	B3798	Plan of First Floor Ring Room, Proposed Humidifying & Ventilating Sceme, by Textile Air Systems Ltd., Bury Road Works Radcliffe, Dr. No. 495/10, 68 x 50 cm, Scale 1ft to 1/16 in, in colour, annotated 'received with Textile Air Systems estimate dated 19.5.49'	Messrs The Victor Mill Ltd.	Stalybridge

MS 0631/235	1949	B3800	Proposed Air Conditioning Plants Combined with Patent Air Filtering Apparatus to Serve Ring Room, for Victor Mill, drawn by Hall & Kay Ltd., Air Conditioning engineers, Ashton-under-Lyne, Dr. No. 2892/27 A, 130 x 75 cm, Scale 1ft to 1/8 in, in colour, annotated 'received with Hall & Kay estimate dated 16.5.49'	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/236	1920	9017	Blueprint showing Roubaix Exhibition for Dobson and Barlow Ltd., Dr. No. 1575, 123 x 83 cm, Scale 1ft to 1 in	Dobson & Barlow Ltd	Bolton
MS 0631/237	1936	A9524	Plan showing Summary of Machinery Working 55 hours per Week, for the Premier Mill, copied on 6.11.36 from a Howard & Bullough Ltd. blueprint dated April 22nd 1915, 69 x 92 cm, Scale 1ft to 1/16 in.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/238	1937	A9661	Plan of the Ray Mill, Stalybridge, traced from the plan by Howard & Bullough Ltd., dated Feb 18th 1908, 126.5 x 59 cm, Scale 1ft to 1/16 in.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/239	1937	A9662	Basement Plan of The Victor Mill, Stalybridge, traced from the Howard & Bullough Print dated 26.12.1906, 72 x 48 cm, Scale 1ft to 1/16 in	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/240	1937	A9662	Ground Floor Plan of The Victor Mill, Stalybridge, traced from the Howard [& Bullough] Plan dated 26.12.1906, 77.5 x 57 cm	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/241	1937	A9662	First and Second Floor Plan of The Victor Mill, Stalybridge, traced from Howard & Bullough plan dated 26.12.1906, 72 x 48 cm	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/242	1937	A9751	Blueprint showing New and Existing Machinery for Ray Mill, Stalybridge, drawn by Platt Bros & Co. Ltd., Dr. No. A101.244, 96 x 66.5 cm, Scale 1ft to 1/4 in	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/243	1937	A9752	Blueprint showing New and Existing Machinery in Bale Opening and Storage Room for Ray Mill, Stalybridge, drawn by Platt Bros & Co. Ltd., Dr. No. A101.247, 96 x 55 cm, Scale 1ft to 1/4 in	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/244	1942	B1417	Details of Canteen at Premier Mills for 400 Persons, 85 x 64 cm, Scales 1ft to 1/8 and 1/4 in, annotated in pencil see also Plan no. B1502	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/245	1942	B1435	Detail of Glass & Steel Partition in Canteen, 74.5 x 48.5 cm, Scale 1ft to 1/2 in, amended 17.11.42, 25.11.42 and 4.3.43	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/246	1907	B2356	Blueprint Detail of Foundations for Ray Mill, drawn by Sidney Stott, architect, York Chambers, Oldham, tracing no. 52483 print no. 52847, 84 x 61 cm, 1/2" Scale		
MS 0631/247	1907		Detail of One Bay for Ray Mill, drawn by Sidney Stott, architect, York Chambers, Oldham, tracing no. 52818, print no. 53131, 61 x 73 cm, Scale 1ft to 1/4 in, in colour		
MS 0631/248		B2364	Drawings of Mill at Stalybridge, by Sidney Stott, architect, York Chambers, Oldham, tracing no. 25868, print no. 25901, 88.5 x 68.5 cm, in colour.	Messrs The Victor Mill Ltd.	Stalybridge



MS 0631/249	1907		Detail of Ray Mill Entrance, drawn by Sidney Stott, architect, York Chambers, Oldham, tracing no. 53274, print no. 53322 , 98 x 69 cm, 1/2" Scale, in colour		
MS 0631/250	1907		Detail of Tower at Ray Mill, drawn by Sidney Stott, architect, York Chambers, Oldham, tracing no. 54457 , 98 x 70 cm, Scale 1ft to 1/2 in, in colour		
MS 0631/251	1907		Blueprint drawings of Ray Mill, drawn by Sidney Stott, architect, York Chambers, Oldham, tracing no. 53141, print no. 54433, 72 x 67.5cm, Scale 16ft to 1 in		
MS 0631/252		B2371	Blueprint Detail of Mill Foundations, drawn by Sidney Stott, architect, York Chambers, Oldham, tracing no. 25707, print no. 25709, 56 x 41.5 cm, Scale 1ft to 1/2 in.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/253	1948	B3453	Plan showing Extension to Nursery "with Standard Hut 9 Bays" at The Victor Mill Ltd., Stalybridge, 80 x 69 cm, Scale 8ft to 1 in, amended 01.02.1949	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/254	1948	B3453	Plan showing Extension to Nursery with Standard Hut (9 Bays), drawn by A.W. Johnstone, architect, 76 x 62 cm, Scale 8ft to 1 in, in colour, annotated "cancelled" in pencil.	Messrs The Victor Mill Ltd.	Stalybridge
MS 0631/255	1952	B4494	Plan of Shed Roof at Premier Mill, traced from the blueprint "original" no. 44174 / 44213, 81 x 33.5 cm, Scale 1ft to 1/6 in.	Messrs The Victor Mill Ltd.	Stalybridge